

Expression variability estimation

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An abbreviated version of this protocol was published in eLIFE in Oct 2020

Gene expression variability in human and chimpanzee populations share common determinants

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20200119_DetailedProtocolRequest1.docx



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1. Fair, B. J.(2021). Expression variability estimation. Bio-protocol Preprint. bio-protocol.org/768.
2. Fair, B. J., Blake, L. E., Sarkar, A., Pavlovic, B. J., Cuevas, C. and Gilad, Y.(2020). Gene expression variability in human and chimpanzee populations share common determinants. eLIFE. DOI: [10.7554/eLife.59929](https://doi.org/10.7554/eLife.59929)

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